

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S8	57932	(silica alumina quartz glass ceramic mica) with bond	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/08/13 10:19
S9	919666	flurocarbon hydrocarbon	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/08/13 10:20
S10	575975	phosponyl phosphinyl sulfonyl sulfinic sulfonic carboxyl	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/08/13 10:20
S11	1380074	mercapto (ether near linkage) nitro hydroxyl quaternary (ammonium near base) amino	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/08/13 10:21
S12	1478	S8 same S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/08/13 10:22
S13	4	S12 and (fuel adj cell)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/08/13 10:22
S14	697	S8 same S10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/08/13 10:25
S15	10	S14 and (fuel adj cell)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/08/13 10:25
S16	1	("7179560").PN.	USPAT; USOCR	OR	OFF	2008/08/13 10:37
S17	3088	S8 same S11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/08/13 10:41
S18	21	S17 and (fuel adj cell)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/08/13 10:42

S19	20	("20020061432" "3282875" "4358545" "4940525" "4985315" "5380791" "5409785" "5422411" "5672439" "5795496" "5795668" "5849428" "5919583" "5981097" "6054230" "6130175" "6194474" "6242122" "6510047").PN. OR ("7179560").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/13 10:48
S20	15	S19 and (fuel adj cell)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/08/13 10:49
S21	8	S20 and (fluorocarbon hydrocarbon)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/08/13 10:51
S22	0	S21 and ((silica alumina quartz glass ceramic mica) with bond)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/08/13 10:51
S23	4	S21 and (silica alumina quartz glass ceramic mica)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/08/13 10:51

8/13/2008 5:36:37 PM

C:\Documents and Settings\rhodge\My Documents\EAST\Workspaces\10700098 Fuel cell
with chemically bonded molecules.wsp